

## INVENTOR INFORMATION

Inventor Authority Type:: INV  
Primary Citizenship Country:: TW  
Status:: Full Capacity  
Given Name:: Yungping  
Family Name:: Hsu  
Name Suffix::  
City of Residence:: Cupertino  
State or Prov. Of Residence:: CA  
Country of Residence::  
Street:: 7602 Hollanderly Place  
Street::  
City:: Cupertino  
State or Province:: CA  
Country::  
Postal or Zip Code:: 95014  
Inventor Authority Type:: INV  
Primary Citizenship Country:: US  
Status:: Full Capacity  
Given Name:: Nelson  
Family Name:: Xu  
Name Suffix::  
City of Residence:: Cupertino  
State or Prov. Of Residence:: CA  
Country of Residence::  
Street:: 10248 Will Court  
Street::  
City:: Cupertino  
State or Province:: CA  
Country::

Postal or Zip Code:: 95014

Inventor Authority Type:: INV

Primary Citizenship Country:: CA

Status:: Full Capacity

City of Residence:: Stanford

State or Prov. Of Residence:: CA

Country of Residence::

Given Name:: Ricky

Family Name:: Cheung

Name Suffix::

Street:: 1311A Lyman Residence

Street::

City:: Stanford

State or Province:: CA

Country::

Postal or Zip Code:: 94305

#### CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 23624

Phone number:: (408) 222 2500

Phone number:: (408) 222-9006

Fax number:: (408) 752-0588

E-Mail address:: Janofsky@marvell.com

E-Mail address:: sforno@marvell.com

## APPLICATION INFORMATION

Subject Matter:: Utility

Title::Decoding Method and Apparatus

Attorney Docket Number:: MP0134

Request for Early Publication:: No

Request for Non-Publication:: Yes

Total Drawing Sheets:: 12

Small Entity?:: No

Secrecy Order in Parent Appl.?:: No

## REPRESENTATIVE INFORMATION

Representative Customer Number::		
23624		

## Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	Non-Provisional of	60/334347	11/29/2001

## Assignee Information

Assignee Name:: Marvell International Ltd.

Street:: 4th Floor Windsor Place,22 Queen Street

City:: Hamilton HM DX.

County:: Bermuda